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SIMLA, SATURDAY, JULY 24, 1954

Separate paging is given to this Part in order that it may be filed as a separate compilation.

PART III—SECTION 2

Notifications and Notices Issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 24th July 1954

Special Notice

It is hereby notified for general information that the following Groups of Abridgments of Patent Specifications (Nos. 25,001 to 30,000) have been published and copies thereof are available for sale with the Manager of Publications, Civil Lines, Delhi.

Copies are also available for sale locally at the counter on cash payment with the Government of India Book Depot, 8, Hastings Street, Calcutta :—

Group XLIII—Abrading, Brushing, Soaps, Hand-tools and Wood Working.

Group XLIV—Centrifugal and Rotary Pumps, Governors, Turbines.

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated the 17th July 1954, under the heading "Applications Accepted"—

Against No. 48190—

for "Ets. Geeraert & Matthys, Societe Anonyme"
read "Ets. Geeraert & Matthys Freres, Societe Anonyme".

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

8th July 1954

52313. Metropolitan-Vickers Electrical Company Limited. Improvements relating to liquid seals for gas-cooled dynamo electric machines. (9th July 1953).

52314. Hoover Limited. Improvements relating to electric irons. (26th October 1953).

52315. Marconi's Wireless Telegraph Company Limited. Improvements in or relating to frequency modulated oscillation generators. (8th July 1953).

9th July 1954

52316. B. M. Watson. Improvements in or relating to a method of removing impurities from oils and fats.

52317. D. L. Hair. Improvements in covered sliding clasp fasteners. (18th July 1953).

52318. Stamicarbon N.V. Process for the separation of insoluble protein from a starch suspension.

52319. Western Electric Company, Incorporated. Improvements in or relating to electron discharge devices and to electron sources therefor. (9th September 1953).

10th July 1954

52320. Dipl.-Ing. R. Nowak and Dipl.-Ing. E. Hassc. Process for the improvement of surfaces of metals, in particular iron and steel.

52321. The Bezwada Metal and Steel Industries Limited. Improvements in or relating to tiffin carriers.

52322. Dunlop Rubber Company Limited. Improvements in or relating to belting. (14th July 1953).

12th July 1954

52323. Imperial Chemical Industries Limited. Incendiary compositions and articles comprising same. (25th September 1953).

52324. Chas. Pfizer & Co., Inc. Improvements in or relating to antibiotics and the preparation thereof. (13th May 1954).

52325. V. B. Chipalkatti, K. V. Datye and M. S. Tawakley. An improved method of obtaining crease resistant and shrink proof finishes on textiles.

52326. Oesterriechisch-Alpine Montangesellschaft. Process and arrangement for the purification of smoke and waste gases.

52327. Metropolitan-Vickers Electrical Company Limited. Improvements relating to dynamo electric machines. (13th July 1953).

52328. Cassella Farbwerke Mankur Aktiengesellschaft. Manufacture of dihydrazinodiazine derivatives.

52329. Ciba Limited. Manufacture of steroids.

52330. The Singer Manufacturing Company. Sewing machine face-plate.

52331. R. W. Young. Improvements relating to the manufacture of light-weight cellular material from clay.

13th July 1954

52332. W. Paterson. Improved method of and apparatus for effecting clarification of liquids from finely suspended solids. (20th July 1953).

52333. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for preparing a new polyene dialdehyde and the new polyene dialdehydes obtained by this process.

52334. Ciba Limited. Hormone preparations.

14th July 1954

52335. Council of Scientific and Industrial Research. Preparation of aluminium-silicon alloys.

52336. Westinghouse Brake & Signal Company Limited. Improvements relating to apparatus for supplying intermittent overload currents from voltage regulated rectifier sets. (24th July 1953).

52337. Westinghouse Brake & Signal Company Limited. Improvements relating to vacuum brake cylinders for vehicle brakes. (28th July 1953).

52338. B. Bhushan and S. H. Zaheer. Process for the production of pesticidal compounds from turpentine oil.

52339. E. J. J. Henriksen. Improved writing instrument, especially ball point pen.

Alteration of Date

48894. The claim to priority date 6th March 1952 has been abandoned and the application dated as of 2nd February 1953, the date of filing in India.

52088. Ante-dated. 14th January 1953, under Section 5 of the Act.

52118. Ante-dated. 19th January 1953, under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in the course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

48787. Automatic Telephone & Electric Company Limited. Improvements in telephone systems (16th January 1952). Accepted on 9th July 1954.

Sets of gas discharge devices arranged in groups to form a primary switching unit.

48790. N. V. De Bataafsche Petroleum Maatschappij. Preparations for combating noxious organisms. Accepted on 9th July 1954.

Comprising as active ingredient derivative of urea, thiourea isothiurea or hydrazine.

48894. Courtaulds Limited. Improvements in and relating to polyacrylonitrile solutions. Accepted on 9th July 1954.

The solution comprises polyacrylonitrile or a copolymer thereof in aqueous alcohol together with a thiocyanate, LiBr, LiI, NaI or ZnCl.

48974. R. Miller. Improvements in or relating to internal combustion engines. Accepted on 8th July 1954.

Supercharging air cooled and compression ratio in cylinders automatically varied inversely in accordance with load.

49096. Colgate-Palmolive Company. Apparatus for pressing detergent materials. Accepted on 8th July 1954.

A die having a working face made of a polymer of high molecular weight.

49220. Societe Thermo-Mecanique. Improvements in or relating to thermic apparatus in which hot gases are produced and more particularly boilers for the generation of hot water and/or steam. Accepted on 14th July 1954.

Combustion chamber is preceded by an auxiliary combustion chamber provided with secondary injectors and surrounding a tuyere in which is disposed the principal injector.

49244. Studien-und Verwertungs-Gesellschaft m.b.H. Process for manufacture of carboxylic acids. Accepted on 13th July 1954.

Reacting olifines and carbon monoxide in the liquid phase without addition of water in presence of acid catalysts which contain not more than 10 per cent. of water.

49579. Lanova Aktiengesellschaft. Improvements in or relating to injection internal combustion engine with energy cell means. Accepted on 12th July 1954.

Combustion chamber offset from cylinder centre line has lower part opening into cylinder and of cylindrical cross sections in places perpendicular to centre line and upper part of reducing cross section; opening of chamber widened on the side of cylinder centre line.

49722. Preussische Bergwerks-und Hutten Aktiengesellschaft Zweigniederlassung Erdol und Bohrverwalt. Process for making filter wells. Accepted on 9th July 1954.

Boring rods may be used for making bore holes and these boring rods may be used as a casing tube for making bore holes.

49757. The British United Shoe Machinery Company Limited. Improvements in or relating to the conforming of shoe uppers. Accepted on 13th July 1954.

The machine has pressing means comprising a pair of members with means for imparting to the members closing and opening movements corresponding to those imparted to the wipers, the arrangements being such that when the wipers have completed their wiping movements the pair of member will have been closed to positions which enable them to be pressed against the shoe upper just inwardly of the inner edges of the wipers.

49848. Sambhu Kumar Paul. A cutting device. Accepted on 10th July 1954.

Comprising a thimble with a cutting blade mounted thereon.

50041. TESLA Narodni Podnik. Safety discharge lamp. Accepted on 10th July 1954.

Fluorescent lamp in which the heated parts of the electrodes, particularly the cathode filament, are surrounded by a cover acting as a protection against explosion.

50056. H. Bruckbauer, G. Gotz and E. Bencetti. Spraying device for conditioning or disinfecting air. Accepted on 10th July 1954.

Container is provided with electric immersion heater and fitting like a lamp base adapted to be connected to socket or holder of an electric circuit.

50095. Engineering Components Limited. Improvements in or relating to gaskets and like sealing. Accepted on 13th July 1954.

Gasket formed of a metal or alloy within half hardness range cross section of corrugation surrounding aperture is arcuate and one-third circumference of circle; its height is not less and not more than twice thickness of gasket.

50136. Prof. Dr. T. Reichstein. Process for the manufacture of new esters of the steroid series. Accepted on 14th July 1954.

11-hydroxy steroids are converted into 11-trifluoroacetates.

50266. Materiel Industriel S.A. Improvements in mechanical tampers. Accepted on 12th July 1954.

With a vertically movable frame carrying tamping tools and means in the lower pipe to minimise speed of descent of frame.

50401. L. Benard. Hydraulic shock absorbers for suspension. Accepted on 13th July 1954.

A passage for damping liquid is provided through the piston with a calibrated constriction limited between a member solid with the piston and a second member which is movable.

50404. Koppers Company, Inc. A process for recovering ammonia from ammonia containing gas. Accepted on 13th July 1954.

Spraying dilute sulphuric acid saturated with ammonium sulphate and regulating temperature of the solution so as to retain major portion of heat of reaction, collecting the spray and recovering ammonium sulphate therefrom.

50442. The Scindia Steam Navigation Company Limited. Improvements in or relating to paints. Accepted on 12th July 1954.

Containing synthetic medium of alkyd group as vehicle for pigment.

50443. The Scindia Steam Navigation Company Limited. Improvements in or relating to paints. Accepted on 12th July 1954.

Containing product obtained by cooking phenolic resin with tung oil as vehicle for pigments.

50517. Rolls-Royce Limited. Aluminium alloy. (25th October 1952). [Addition to No. 43487]. Accepted on 14th July 1954.

Aluminium alloy for casting or forging composition having cadmium not exceeding 0.5 per cent.

50530. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of novel diacylated hydrazines. Accepted on 13th July 1954.

Reacting $R'-NHNH_2$ with the anhydride or acylhalide of an acid $R''OH$, one of the two symbols R' and R'' representing pyridyl-4-carbonyl or 2-methylpyridyl-4-carbonyl radical and other symbol representing the acyl radical $CO-(R)-(NHR)_n$.

50531. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of novel diacylated hydrazines. Accepted on 13th July 1954.

Reacting an isonicotinic acid hydrazide with a mixed anhydride of the formula $R-CO-O-OC-(R)-(NHR)_n$ wherein R stands for a radical of an α -amino acid from the $-COOH$ and $-NH$ groups on split off, R_1 for an acyl group and R_2 for an alkoxy, aryl or alkyl group.

50699. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of morphinan derivatives. Accepted on 13th July 1954.

Reacting 3-hydroxy-N-methyl-morphinan in a Mannich reaction with formaldehyde and a secondary amine, and catalytically hydrogenating the product formed.

50786. Anstalt für die Entwicklung von Erfindungen und gewerblichen Anwendungen EVERGA. Hollow charge projectile. Accepted on 10th July 1954.

Fire transmission means to transmit the fire from the percussion fuse to detonator comprises a tubular body containing an explosive transmission column at the front end of which the fuse is fixed as a projection.

50814. Lonza Electric and Chemical Works Limited. Process and means for the manufacture of acetylene-containing gases. Accepted on 10th July 1954.

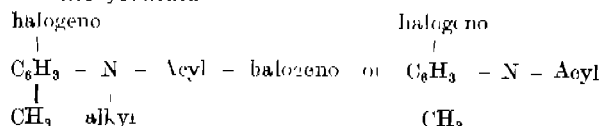
Acetylene is produced between two carbon electrodes by intermittent electric arc.

50856. Caroline Elisabeth-Stiftung. Process for metal coating volatile-containing materials and apparatus for carrying out such process. Accepted on 14th July 1954.

The material is exposed to metal vapour at a temperature of -75°C . and subatmospheric pressure.

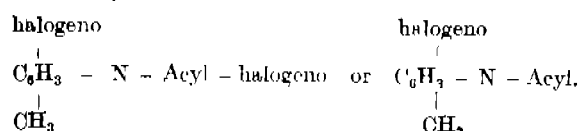
51171. Cilag Limited, also known as Cilag Aktiengesellschaft. New halogen-containing amino fatty acid anilides, their addition and quaternary salts and their production. (9th February 1953). Accepted on 14th July 1954.

Reacting secondary amine with a compound of the formula



51172. Cilag Limited, also known as Cilag Aktiengesellschaft. New halogen-containing amino fatty acid anilides and their acid addition salts. [Addition to No. 51171]. Accepted on 14th July 1954.

Reacting a primary amine with a compound of the formula



51297. Creed and Company Limited. Electrosensitive recording blank. Accepted on 14th July 1954.

Comprising non-conductive sheet on which there is a electrically conductive coating of carbon dispersed in water-soluble binder, this coating having a surface stratum of varnish or lacquer resin with intermingled water-soluble binder and carbon, on which there is a thin coating of such character as to be disintegrated in elemental areas when subjected to electrical marking currents.

51322. T.M.M. (Fescher) Limited. Improvements in roller-gill textile drawing frames. (24th February 1953). Accepted on 12th July 1954.

Comprising spaced sets of roller feed elements and roller drawing elements, a pin-roller (or porcupine) mounted between said sets of elements.

51378. Dr. H. Lamm. Highly porous electrodes for galvanic elements. Accepted on 10th July 1954.

Electrode is formed of a rigid-foam framework consisting of at least one foamable and unoxidisable synthetic plastic.

51421. Standard Telephones and Cables Limited. Improvements in or relating to diversity reception arrangements for radio waves. (22nd April 1953). Accepted on 8th July 1954.

Comprising means for coupling all the antennas to the radio receiver, including phase-shifting means, which are so adjusted that the power supplied to the receiver is a maximum which is not less than the power which would be supplied by that antenna receiving the greatest power, when all the others are out of action.

51426. M. Corcon. Automatic device for a typewriter for determining the distance between a predestinated point and the typing line. Accepted on 12th July 1954.

Comprising a screwed shaft connected to wheel works, a female threaded sector engaging the shaft and a guide rod for the sector, the guide rod being supported by paper pressing rod.

51441. Nagri Mining Company, Limited. A drum for cleaning stones, ores and the like. Accepted on 13th July 1954.

Arranging rolled metal profiles so as to form a drum of circular shape, one member of each projecting inside the drum.

51496. A. Altschuler. Process for converting the liquid hydrocarbons into an inflammable jelly. Accepted on 9th July 1954.

Producing the jellifying substance within the hydrocarbon itself to be treated.

51529. The Indian Oxygen & Acetylene Co. Ltd. Light weight containers for continuous supply of oxygen and breathing apparatus having such a container. Accepted on 14th July 1954.

Comprising a cartridge formed of porous materials.

51667. Bowaters Development and Research Limited. Device for clearing paper broke. (4th June 1953). Accepted on 13th July 1954.

Comprising propelling means to move the doctored broke along a doctor back onto a removal conveyor.

51914. Imperial Chemical Industries Limited. New process for dyeing wool. (20th May 1953). Accepted on 9th July 1954.

Treating wool with a solution of a chromable dyestuff and in alkali metal or ammonium dichromate with presence of a reducing agent.

52088. N. V. De Bataafsche Petroleum Maatschappij. Preparations for treating plants. [Divisional date, January 14, 1953]. Accepted on 9th July 1954.

Comprising S-alkylisothiourea derivatives in admixture with solvents and/or liquid or solid carriers or diluents.

52118. Automatic Telephone & Electric Company Limited. Improvements in automatic telephone systems. (26th January 1952). [Divisional date, January 19, 1953]. Accepted on 13th July 1954.

Electronic control equipment is provided for group selecting stage and serves to control the completion of connection to wanted line.

Opposition Proceedings

The oppositions entered by N. D. Daroga, I. K. Panchal and G. B. Gadre to the grant of patents on applications Nos. 43836, 43837 and 43838, as notified in Part III, Section 2, of the Gazette of India, dated 22nd September 1951, have been allowed in part.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi, or on cash payment at the counter of the Government of India, Central Book

Depot, 8, Hastings Street, Calcutta, at two rupees per copy

46259	46280.	46287	46290	46510	46550	46575	46576.	46742.
46927	46948.	47055	47253.	47302	47313	47509	47619.	47640.
47725	47771.	47780	47785	47952	47974	48036.	48062.	48103.
48181	48239.	48453.	48492	48638	48672	48740.	48781	48795.
48908	48922.	48985	49007	49008	49069	49112	49143	49209.
49217.	49256.	49266.						
43112	46322.	46659.	46750	46902	46947.	47912	48336	48542
48628	49307	49411	49431	49857				

Patents Sealed

47100	47279	47295	47445	47843	47949	47962.	48106	48234
48278	48283	48446	48713	48714	48819	48846	48954	49028
49036	49238	49275	49384	49385	49474	49645	49719	49791
49797	49826	49859	4990	49933	49942	49959	50002	50023
50046	50096	50145	50193	50347	50670			

Amendment Proceedings

The amendment proposed by Vereinigte Kugellagerfabriken Aktiengesellschaft in respect of Patent application No. 47100 as advertised in the Gazette of India, Part III, Section 2, dated the 10th April 1954 has been allowed

Renewal Fees Paid

19164	21123.	21760	22970	23116	23858	25461	25462	25544.
25716.	26750.	26770	27007	27208	28223	28278	28971	28976
29790	29900	29920	29981	30212	31495	32974	33009	33094
33107	33108	33109	33135	34911	35404	35466	35503	35520
35537	35546.	35556	35725	35781	35869	36234.	37043.	37593
37854.	37946.	37947.	37949	38036	38206	38262.	38456	38465
38959	39213	39482	39884	39973	40034	40072	40126	40256
40420.	40421	40422	40436	40616	41530	41612	41676	41677
41691	41890	41920	41955	41965	41966	41979.	42032.	42167
42860.	43092.	43440	43448	43453	43481	43543.	43544	43599
43627.	43661.	43664	43694	43773	44062	44097	44338	44707
45390	45527.	45718	45742	45813	46129	46196	46240	46495

RENEWAL FEES PAID in respect of State Patents under provision of Section 80 of the Indian Patents and Designs Act.

Travancore Patent

CCCLXXIII

Hyderabad Patent

52/1358F

Mysore Patent

388/46-47

Extension of the term of Patent

Notice is hereby given that a petition under Section 15 of the Indian Patents and Designs Act, 1911, for the extension of the term of Patent No 20709 for "Improvements in or relating to cages or drums for forming thereon reinforcements for concrete pipes and the like" has been left at the Patent Office on behalf of The Indian Hume Pipe Co Ltd., of Bombay. The petition may be inspected at the Patent Office, 214, Lower Circular Road, Calcutta 17. Any person desirous of opposing the grant of extension of the term of the patent shall, within two months from the date of this notification, lodge with the Controller of Patents and Designs at the above address, a notice on Form 6 of the Indian Patents and Designs Rules, 1933, and shall at the same time serve a copy of such notice upon the petitioners C/o Messrs L S Davar & Co, Norton Buildings, Calcutta 1.

Cessation of Patents

28011	28793	32295.	32366	34568	34569	34570	34603.	39466
39471.	39479	41212	42961	42969	43289			

Restoration Proceedings

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following patent :—

No 42502—Ralph Harper McKee.

The patent ceased on the 3rd January 1954 owing to the non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 17th April 1954. Any person may give notice of opposition to the restoration by leaving an application on form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta 17 on or before the 4th September 1954

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design included in the entry.

- Class 1 No 78151 THE CLIPPER PEN CO (Indian firm), National Insurance Building, P.O. Box No 1877, 204, Hornby Road, Fort, Bombay, "Fountainpen clips", February 6, 1954.
- Class 3 No 79175. BHUPINDER SINGH, Indian subject, Proprietor, B.B. Plastic Industries, 13, Race Course Road, Amritsar, "Plastic ball", June 12, 1954
- Class 3 No 79185 INDIA TYRE AND RUBBER COMPANY LIMITED, a British Company, of Inchinnan Renfrewshire, Scotland, "A tyre for a vehicle wheel", June 14, 1954
- Class 5 No 79000 OGALE GLASS WORKS LIMITED (a public limited company registered under the Indian Companies Act VII of 1913), Ogalwadi, Dist North Satara, Bombay State, India, Indian Firm, "A label", May 25, 1954.
- Class 12 No 79172 LORD'S BAKERY, CONFECTIONARY AND BISCUITS COMPANY, Indian partnership firm, of 2, Prince Golan Muhammad Shah Road, Calcutta 33, "Biscuits", June 11, 1954
- Class 13 No 78721 THE DELHI CLOTH AND GENERAL MILLS CO. LTD., (Indian Company), Bara Panau Rao Post Box No. 1039, Delhi, "Textile piecegoods", April 12, 1954.
- Class 13 No 78801. THE BECHARDAS SPINNING AND WEAVING MILLS CO LTD., Raikhad Ahmedabad 1, an Indian Company Incorporated under the Indian Companies Act, 1913, "Textile piecegoods", April 24, 1954.
- Class 13 No 78878 RADHA KISHAN, HARBANSLAL, Partner, Radhakishan Harbanslal Printing Textile Mills, Ramtirath Road, Amritsar, Indian subjects, "Textile goods", May 10, 1954.
- Class 13 No 78933 THE ARVIND MILLS LTD, Naroda Road, Post Box No 56, Ahmedabad 2, Indian Company, "Cotton textiles fabrics", May 21, 1954
- Class 13 Nos 78962 to 78965. THE RAIPUR MANUFACTURING CO. LTD, Outside Saraspur Gate, Post Box No. 54, Ahmedabad 2, Indian Company, "Cotton textile fabrics", May 24, 1954
- Class 13 Nos 79057 to 79060 THE STANDARD MILLS CO LTD, 29 Veer Nariman Road, Fort, Bombay, (India), Indian Nationality, "Textile goods", June 1, 1954
- Class 13 Nos 79127 to 79130 THE JEHangir VAKIL MILLS CO LTD, Outside Delhigate, Post Box No 16, Ahmedabad Indian Company, "Textile goods", June 10, 1954
- Class 13 Nos 79153 to 79155 THE CROWN SPINNING AND MANUFACTURING CO. LTD, Incorporated in India, 16, Appollo Street, Fort, Bombay 1, "Textile piecegoods", June 11, 1954
- Class 13 Nos 79167 to 79171 THE CENTURY SPG. & MFG CO LTD, Indian Company, Queens Mansion, Prescott Road, Fort, Bombay 1, "Textile goods", June 11, 1954
- Class 13 No. 79194. H. A. SHAH & CO, Indian, of Vasant Vijay Mills, "Vasant Vijay", 470-71, Worli Road, Bombay 18 (India) "Textile goods", June 16, 1954
- Class 13 Nos 79203 and 79205 KESORAM COTTON MILLS LIMITED, Indian Company 42, Garden Reach Road, Calcutta 24, "Textile goods", June 17, 1954
- Class 13 Nos 79217 and 79218 THE SVADESHI MILLS CO, LTD, Bombay House, Bruce Street, Fort, Bombay, (Indian), "Textile goods", June 19, 1954
- Class 13 Nos 79229 and 79230 THE PHOENIX MILLS LTD, an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", June 22, 1954
- Class 13 Nos 79237 to 79239. THE CENTURY SPG & MFG CO LTD, Indian Company, Queens Mansions, Prescott Road, Fort, Bombay 1, "Textile goods", June 23, 1954.
- Class 13 Nos 79256 to 79258 THE PHOENIX MILLS LTD, an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", June 25, 1954.

Class 13 No. 79269. THE ARVIND MILLS LTD., Naroda Road, Post Box No. 56, Ahmedabad 2, Indian Company, "Cotton textile fabrics", June 26, 1954.

Class 13 Nos. 79287 to 79289. THE KHATAU MAKANJI SPG. & WVG. CO. LTD., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piece goods", June 28, 1954.

Class 13 No. 79292. PREMIER CHEMICAL INDUSTRIES, Opp. : Usha Talkies, Patel Wadi, New Nagardas Road, Andheri, Indian business concern, "Textile goods", June 29, 1954.

Class 13 Nos. 79293 to 79295. THE CENTURY SPG. & MFG. CO. LTD., Indian Company, Queens Mansions, Prescott Road, Fort, Bombay 1, "Textile goods", June 29, 1954.

Class 14 No. 79204. KESORAM COTTON MILLS LIMITED, Indian Company, 42, Garden Reach Road, Calcutta 24, "Textile goods", June 17, 1954.

Copyright extended for a second period of five years

Design Nos. 71482 to 71485, Class 1.

Design Nos. 71361 and 71362, Class 3.

Design Nos. 71318, 71320, 71353, 71417, 71441, 71511 and 71514, Class 13.

Design Nos. 71497 and 71498, Class 13.

K. SESHAGIRI RAO

Controller of Patents and Designs

